



	FILING DATE	FIRST NAMED INVENTOR		ATTORNEY DOCKET NO.
08/433,	646 05/04/9	95 FAHIM	R	MIS/MS-1038-
				XAMINER
		18M1/0703	FREED, I	
	CBURNEY		ART UNIT	PAPER NUMBER
930 UNI SUITE 7	VERSITY AVENU	JΕ		4 '
	CANADA		1802	,
MSG IR7	,		DATE MAILED:	
his is a communicati	ion from the examiner in cl	harge of your application.		07/03/96
OMMISSIONER OF	PATENTS AND TRADEM	MARKS		
78	_			_
This application h	as been examined	Responsive to communication filed on		This action is made fine
shortened statutory	period for response to this	action is set to expire month(s),	days from	n the date of this letter.
allure to respond with	nin the period for response	will cause the application to become abando	ned. 35 U.S.C. 133	•
ert I THE FOLLOW	VING ATTACHMENT(S) A	ARE PART OF THIS ACTION:		
1. Notice of B	References Cited by Exami	nor PTO 902		
	ort Cited by Applicant, PTO		ice of Draftsman's Pate ice of Informal Patent A	ent Drawing Review, PTO-94
	on How to Effect Drawing			opilication, PTO-152.
rt II SUMMARY (OF ACTION			
	1-37	./	•	
. Claims	<u> </u>			
Of the a	bove, claims $\underline{\hspace{1cm}/\hspace{1cm}8}$	-37	аге v	i vithdrawn from consideration.
t. Claims				have been cancelled.
. Claims				
. — Cellis				,
	/ ,			
. VI Claims	1-17	•		are rejected.
. Claims				
_		100		are objected to.
Claims	1-37	a	re subject to restriction	are objected to.
Claims	1-37	100	re subject to restriction	are objected to.
i. Claims i. N. Claims i. This application	1-37	au a	re subject to restriction	are objected to. or election requirement.
Claims Call Claims This application Formal drawin	un has been filed with informage are required in respons	mal drawings under 37 C.F.R. 1.85 which are set this Office action.	re subject to restriction acceptable for examina	are objected to. or election requirement.
i. Claims Claims This application Formal drawin	un has been filed with informage are required in respons	au a	re subject to restriction acceptable for examina	are objected to. or election requirement.
Claims Claims This application Formal drawin The corrected are accept	1-37 on has been filed with informings are required in response- or exhibiting drawings have able; If not acceptable (see	mal drawings under 37 C.F.R. 1.85 which are set to this Office action. We been received on	re subject to restriction acceptable for examina . Under 37 C.F tt Drawing Review, PTC	are objected to. or election requirement. ation purposes. R. 1.84 these drawings
Claims Claims This application Formal drawin The corrected are accept.	1-37 on has been filed with informings are required in response- or exhibiting drawings have able; If not acceptable (see	mal drawings under 37 C.F.R. 1.85 which are se to this Office action. We been received on	re subject to restriction acceptable for examina . Under 37 C.F tt Drawing Review, PTC	are objected to. or election requirement. ation purposes. R. 1.84 these drawings
Claims Claims This application Formal drawin The corrected are accept.	n has been filed with informings are required in response or exhibiting drawings have able; If not acceptable (se additional or substitute she disapproved by the examination of the company of the examination of the company of the examination	mal drawings under 37 C.F.R. 1.85 which are set to this Office action. We been received on	re subject to restriction acceptable for examin . Under 37 C.F t Drawing Review, PTC . has (have) been E	are objected to. or election requirement. ation purposes. R. 1.84 these drawings >948).
Claims Claims This application The proposed examiner;	on has been filed with informage are required in response to exhibiting drawings have able; If not acceptable (see additional or substitute she disapproved by the examinating correction, filed	mal drawings under 37 C.F.R. 1.85 which are se to this Office action. The been received on	re subject to restriction acceptable for examin	are objected to. or election requirement. ation purposes. R. 1.84 these drawings >948). 1 approved by the ee explanation).
i. Claims i. Claims This applicatio This applicatio The proposed examiner; The proposed of Acknowledgem	on has been filed with informage are required in response- co-exhibiting drawings have able; If not acceptable (see additional or substitute she disapproved by the examinating correction, filed	mal drawings under 37 C.F.R. 1.85 which are set to this Office action. We been received on	re subject to restriction acceptable for examin	are objected to. or election requirement. ation purposes. R. 1.84 these drawings >948). 1 approved by the ee explanation).
3. Claims 3. N Claims 7. This application 8. Formal drawin 9. N The corrected are accept 9. The proposed examiner; 1. The proposed 1. Acknowledger been filed in	on has been filed with informings are required in response or substitute drawings have able; If not acceptable (see additional or substitute she disapproved by the examination of the companion	mal drawings under 37 C.F.R. 1.85 which are set to this Office action. We been received on	re subject to restriction acceptable for examination. Under 37 C.F. t Drawing Review, PTC. has (have) been Example of the copy has been recovered.	are objected to. or election requirement. ation purposes. R. 1.84 these drawings >948). I approved by the ee explanation). elved
Claims Claims This application Formal drawin The proposed examiner; The proposed examiner; Acknowledger been filed in	on has been filed with informings are required in responsions. On the second of the company of the cambridge of the examination of the claim for a parent application, serial incition appears to be in o	mal drawings under 37 C.F.R. 1.85 which are se to this Office action. The been received on	re subject to restriction acceptable for examination. Under 37 C.F. t Drawing Review, PTC. has (have) been Example of the copy has been recovered.	are objected to. or election requirement. ation purposes. R. 1.84 these drawings >948). I approved by the ee explanation). elved

-2-

Serial Number: 08/433,646

Art Unit: 1802

Election/Restriction

15. Restriction to one of the following inventions is required under 35 U.S.C. 121:

Group I. Claims 1-17, drawn to a process for preparing an agglutinogen preparation from <u>Bordetella</u>, classified in Class 436, subclass 543.

Group II. Claims 18-35, drawn to a composition of agglutinogen 2 and 3 from <u>Bordetella</u>, classified in Class 424, subclass 240.1.

Group III. Claims 36-37, drawn to a method of immunizing a host with an agglutinogen composition from <u>Bordetella</u>, classified in Class 424, subclass 253.1.

- 16. The inventions are distinct, each from the other because of the following reasons:
- a. Inventions I and II are related as process of making and product made. The inventions are distinct if either or both of the following can be shown: (1) that the process as claimed can be used to make other and materially different product or (2) that the product as claimed can be made by another and materially different process (M.P.E.P. § 806.05(f)). In the instant case the product as claimed can be made by a materially different process which includes shearing the cells to release the

Serial Number: 08/433,646 -3-

Art Unit: 1802

agglutinogens and subsequent purification by precipitation with ammonium sulphate. Additionally the process as claimed can be used to make another materially different product such as a composition that includes agglutinogen 1.

- b. Inventions II and III are related as product and process of use. The inventions can be shown to be distinct if either or both of the following can be shown: (1) the process for using the product as claimed can be practiced with another materially different product or (2) the product as claimed can be used in a materially different process of using that product (M.P.E.P. § 806.05(h)). In the instant case the product as claimed can be used in a materially different process such as for purification of antibodies to <u>Bordetella</u> agglutinogens from a sample.
- 17. Because these inventions are distinct for the reasons given above and the search strategy required for Group I is not required for Groups II and III, and because Groups I and II have acquired a separate status in the art from Group III as shown by their different classification restriction for examination purposes as indicated is proper.
- 18. During a telephone conversation with Michael Stewart on June 12, 1996 a provisional election was made with traverse to

Serial Number: 08/433,646 -4-

Art Unit: 1802

prosecute the invention of group I, claims 1-17. Affirmation of this election must be made by applicant in responding to this Office action. Claims 18-37 are withdrawn from further consideration by the Examiner, 37 C.F.R. § 1.142(b), as being drawn to a non-elected invention.

- 19. Applicant is reminded that upon the cancellation of claims to a non-elected invention, the inventorship must be amended in compliance with 37 C.F.R. § 1.48(b) if one or more of the currently named inventors is no longer an inventor of at least one claim remaining in the application. Any amendment of inventorship must be accompanied by a diligently-filed petition under 37 C.F.R. § 1.48(b) and by the fee required under 37 C.F.R. § 1.17(h).
- 20. Claim 13 is rejected under 35 U.S.C. § 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

In claim 13, the use of the trademark Sephadex 6B (which appears to misspelled as Septhadex) renders the claim indefinite in that the material encompassed by the trademark is not fixed over time. Substitution of the generic description would obviate this rejection.

Serial Number: 08/433,646 -5-

Art Unit: 1802

21. The following is a quotation of 35 U.S.C. \S 103 which forms the basis for all obviousness rejections set forth in this Office action:

A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Subject matter developed by another person, which qualifies as prior art only under subsection (f) or (g) of section 102 of this title, shall not preclude patentability under this section where the subject matter and the claimed invention were, at the time the invention was made, owned by the same person or subject to an obligation of assignment to the same person.

The factual inquiries set forth in *Graham v. John Deere Co.*, 383 U.S. 1, 86 S.Ct. 684, 15 L.Ed. 2nd 545 (1966), 148 USPQ 459, that are applied for establishing a background for determining obviousness under 35 U.S.C. § 103 are summarized as follows:

- 1. Determining the scope and contents of the prior art;
- 2. Ascertaining the differences between the prior art and the claims at issue; and
- 3. Resolving the level of ordinary skill in the pertinent

Claims 1-8, 12-14 and 17 are rejected under 35 U.S.C. § 103 as being unpatentable over Fredriksen et al. in view of Jackson et al.

Fredriksen et al. teaches purification of agglutinogen 3 from B.pertussis. The cell surface antigens were extracted by

Serial Number: 08/433,646 -6-

Art Unit: 1802

shearing the cells, separating the precipitate from the supernatant by centrifugation and subjecting the crude extract to incubation at 80 °C for 5 min. The aggregated material was removed by centrifugation and the supernatant was then subjected to precipitation with ammonium sulphate. The precipitate was collected and solubilized. The solubilized sample was again subjected to centrifugation to remove insolubles and the supernatant was purified by gel filtration chromatography. See page 189. Fredriksen et al. teaches on page 190 that no loss of agglutinogen activity occurs if the crude extract were incubated for 30 minutes. At page 194, Fredriksen et al. teaches that heat treatment is advantageous because 30% of protein that is not of interest is removed.

Jackson et al. teaches purification of pertactin from B.pertussis by placing the cells in a 4M solution of urea, then separating the precipitate from the supernatant by centrifugation. In order to obtain pertactin from the supernatant it is subjected to ultrafiltration. Most importantly, Jackson et al. teaches that the supernatant contains agglutinogens which are separated from the pertactin by the ultrafiltration. See column 4, lines 12-20.

It would have been obvious to the ordinarily skilled artisan at the time the invention was made to have suspended the cell paste of Fredriksen et al. in urea in order to remove the

Serial Number: 08/433,646 -7-

Art Unit: 1802

agglutinogens from the surface of <u>B.pertussis</u> as taught by Jackson et al. instead of using the mechanical shearing process taught by Fredriksen et al. since the examiner takes Official Notice of the equivalent function of these two method of separating cell surface proteins and the selection of any of these known equivalents would be within the level of ordinary skill in the art depending on the availability of a homogenizer or that of urea.

Neither Fredriksen et al. not Jackson et al. teaches concentrating the crude extract before further processing to purify the agglutinogens therefrom. However, it is the position of the examiner that such a step would have been an obvious matter of design choice to the skilled technician as such a step was extremely well known in protein purification schemes (see Jackson et al. which teaches membrane filtration to concentrate the pertactin).

As regards the material of the column, it is the position of the examiner that it would have been obvious to the ordinarily skilled artisan at the time the invention was made used any of the well known chromatographic materials as a matter of design choice since it has been held to be within the general skill of a worker in the art to select a known material on the basis of its suitability for the intended use. *In re Leshin*, 125 USPQ 416.

Neither Fredriksen et al. not Jackson et al. teaches sterile

Serial Number: 08/433,646 -8-

Art Unit: 1802

filtering the purified agglutinogen composition. However it would have been obvious to the ordinarily skilled artisan at the time the invention was made to have sterile filtered the composition since it was notoriously well known in the art sterile filtering purified proteins from a sample maintains longer storage life thereof.

22. Claims 9-11 are rejected under 35 U.S.C. § 103 as being unpatentable over Fredriksen et al. in view of Jackson et al. as applied to claims 1-8, 12-14 and 17 above and further in view of Gotto.

Fredriksen et al. as modified by Jackson et al. teaches ammonium sulphate precipitation rather than using polyethylene glycol. Gotto shows that PEG and ammonium sulphate are equivalent reagents for protein precipitation and may be used in protein purification schemes for <u>B.pertussis</u>. Therefore, because these two protein precipitation reagents were art-recognized equivalents at the time the invention was made, one of ordinary skill in the art would have found it obvious to substitute PEG for ammonium sulphate.

As to the claimed concentration of PEG to effect the precipitation, it would have been obvious to one having ordinary skill in the art at the time the invention was made to have determined the amount of precipitating reagent necessary, since

Serial Number: 08/433,646 -9-

Art Unit: 1802

it has been held that where the general conditions of a claim are disclosed in the prior art, discovering the optimum or workable ranges involves only routine skill in the art. *In re Aller*, 105 USPQ 233.

23. Claims 15-16 are rejected under 35 U.S.C. § 103 as being unpatentable over Fredriksen et al. as modified by Jackson et al. as applied to claims 1-8, 12-14 and 17 above, and further in view of Kieff et al.

Fredriksen et al. as modified by Jackson et al. does not teach absorbing the purified protein onto a mineral salt such as alum.

Keiff et al. teaches a vaccine composition of a protein absorbed onto alum. See column 9, lines 56-58.

It would have been obvious to the ordinarily skilled artisan at the time invention was made to have absorbed the purified agglutinogen composition of Fredriksen et al. as modified by Jackson et al. in order to use the composition in a vaccine composition.

24. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.

Dorssers et al. teaches sterile filtering a purified protein.

Serial Number: 08/433,646 -10-

Art Unit: 1802

Malley teaches a vaccination composition of an antibody absorbed to alum.

Cowell et al. teaches purification of agglutinogens by shearing the protein from the cell surface and subsequently precipitating the agglutinogens therefrom by ammonium sulfate precipitation.

Rutter et al. teaches a vaccine composition which includes fimbriae bearing agglutinogen 2 and 3.

Nakase et al. teaches purification of K-agglutinogen from B.pertussis.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Rachel Freed whose telephone number is (703) 308-3896.

Any facsimile transmission should be directed to (703) 308-4242 which is the facsimile number designated for all draft and official communications for Art Unit 1802.

Rachel Freed June 21, 1996

UPERVISORY PATENT EXAMINER

GROUP 180